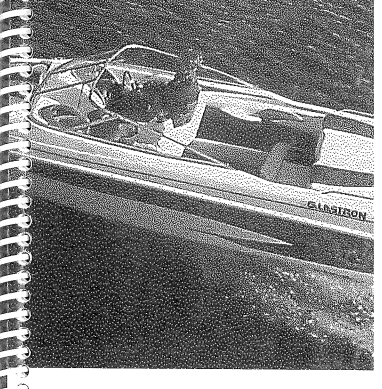
GLASTRON 1997



Product Specification Manual

GLR5TRON'

Runabouts Done Right

[TABLE OF CONTENTS]

ntroduction	2
Key Selling Points	
eatures and Benefits	6
Glastron Limited Warranty	
Definitions of Boat Measurements	
1997 Glastron Model Line-Up	
1997 Glastron Model Specifications.	2
Sterndrive Engine Information	48
Seating Options	53
Canvas Options	54

RUNABOUTS DONG RIGHT

Runabouts Done Right[™] captures the whole essence of how we at Glastron approach boatbuilding.

For starters, we specialize in runabouts. Because the way we see it, if you want to be really good at something, you need to focus. And our focus just happens to be runabouts. That's what it was in the beginning for Glastron. That's what it has been for over forty years now. And that's what it will be in years to come.

Runabouts Done Right means designing every Glastron model with our distinctive, progressive styling. It means incorporating the conveniences and innovations that today's boaters have come to expect from us. And it means putting boats on the water that will outperform virtually every other brand.

Runabouts Done Right. That's what we do here at Glastron. Better than anyone, we believe.

BETTER BY DESIGN

In many ways, Glastron designers have a tougher job than other boat designers. Yet every year, our boats get better. Better acceleration. Better planing times. Better top speeds. Better turning agility. And better fuel economy. Not just better than other Glastrons, but better than other runabouts in test after test by some of the industry's most respected authorities.

How do we get better? By constantly asking ourselves, "Will it improve performance?" The positioning of the running strakes. The location of the fuel tank. The height of the outdrive. We never take any of it for granted. We never just settle for a good, cosmetic look. It has to make the boat perform better or we go back to the drawing board.

The result of all this obsessing over design? After dozens of awards from dozens of experts, Glastron again in 1996 took top honors from Powerboat magazine for Best Runabout Performance.



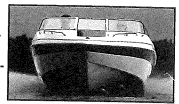
A GENMAR COMPANY

[FIVE REASONS WHY OUR RUNABOUTS ARE DONE RIGHT.]

Make sure your customer knows these five facts.

Our award-winning SSV hull design.

It's our most unique feature. Until other boatbuilders top our hull design, they'll never top our performance.

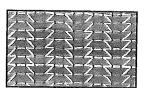


Our BiTex® hull construction.

Most boats are constructed with traditional woven roving fiberglass. Not ours. Every Glastron is made with BiTex® knitted fiberglass, a material usually found only in boats costing much more. The result: a 75% higher fiber-to-resin ratio, greater strength, reduced weight and an improved finish.



The woven roving fiberglass that's used on most boats is loose and porous, resulting in a low fiber-toresin ratio.



BiTex fibers are tightly knitted and run in three directions, yielding a 75% higher fiber-toresin ratio

Our rotocast components.

They fit better, weigh less and they're virtually indestructible. They're also easier to clean.

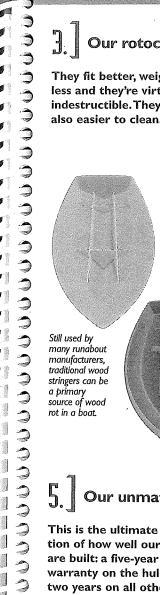


Our fiberglass stringer system.

Every model from 16 to 22 feet is built with our innovative stringer system that's made entirely of foam-filled fiberglass. It's lighter, stronger and four

times wider than conventional wood stringers. And unlike wood, it'll never rot.

Glastron's innovative foam-filled fiberglass stringer system is bigger, stronger and impervious to moisture.



Still used by many runábout manufacturers, traditional wood stringers can be a þrimary source of wood rot in a boat.

Our unmatched warranty.

This is the ultimate indication of how well our boats are built: a five-year limited warranty on the hull and two years on all other components.*



^{*} Propulsion warranties vary by manufacturer.

BEFORE YOUR CUSTOMERS MAKE A CHOICE— SHOULDN'T THEY ALSO COMPARE THESE FEATURES AND BENEFITS? FEATURES: BENEFITS: BENEFITS: Rigid stringer system for strength for strength fiberglass Hull and deck joined with stainless steel screws, not pop rivets Fiberglass molded bow liner bolted to floor Keel areas are overlapped with fiberglass Floor is resin-coated, top to bottom Hull construction includes BiTex® knitted fiberglass. Strongest, lightest and most durable lamination fabric available.

FEATURES:

- 2. Hull and deck joined
- 3. Fiberglass molded bow
- 4. Keel areas are
- 5. Floor is resin-coated,
- 6. Hull construction includes BiTex® knitted fiberglass.
- most durable lamination fabric available.

C

6

- 7. All deck fittings are backed by under-deck supports glassed into the deck
- Strength; durability
- 8. Motor mounts are fiber-glass encapsulated to the hull
- Strength: reduces engine vibration
- Aircraft locknuts on
- Strength; long term durability
- 10. Marine-grade carpetone piece lock looped
- Appearance; no seams

FEATURES:

- 11. Marine-grade vinyl
- UV protected; marine-grade stitching

BENEFITS:

- 12. Carpeted storage areas
- Appearance; padding for boating gear
- 13. Carpeted ski locker with drain in sub-floor
- Protects the ski; lets water drain away from the stringer system
- 14. Kneeboard size ski locker
- Convenient storage for today's water sports
- 15. Tilt steering wheel standard on most models
- More comfortable steering
- 16. All models feature automotive-style instrument panel
- Easy-to-read gauges, convenient controls, improved styling
- 17. Built-in swim platform with stainless steel boarding ladder below platform
- Ease of boarding; lower platform than most competition
- 18. Each new model is carefully designed for the proper weight to horsepower ratio
- Complete design concentration on performance; better planing time; better fuel economy
- 19. Choice of MerCruiser or Volvo Penta power
- Better choices for each type of boat use
- 20. Choice of OMC or Mercury Marine Pre-Rig on all outboards
- Factory controls and gauges for complete package

There are many more facts and features that have allowed Glastron to be recognized as an industry leader in innovation and safety. Make sure your customers know why Glastrons are...

RUNABOUTS DONG RIGHT.

GLASTRON LIMITED WARRANTY

Glastron Boats, a division of Larson/Glastron Boats, Inc., a subsidiary of Genmar Industries, Inc. ('Manufacturer') warrants to the first retail purchaser ('buyer') of the products it manufactures, under the name Glastron Boats, which are purchased from a factory authorized dealer, that should the hull be proven to be structurally defective in material or workmanship under normal operating conditions: Manufacturer will make the structural repairs (or, at its sole discretion, replace the affected part) necessitated thereby for a period of five (5) years from the date the product was purchased by the buyer. Manufacturer also warrants to the buyer to repair (or replace at its sole discretion) non-structural defects in material and workmanship under normal operating conditions subject to the exclusions set forth below for a period of two (2) years. This limited warranty is subject to the following terms and conditions.

If not demanded already, Manufacturer demands that the buyer examine the product to discover any defects in material or workmanship and notify Manufacturer or the selling dealer of same. During the warranty period, warranty repairs will be made without charge by the selling dealer, at the dealer's store or service facility or, at Manufacturer's election, by Manufacturer at its factory. Transportation to and from a Dealership or to Manufacturer's factory shall be at buyer's expense. Manufacturer's election to repair the defective product or replace the defective part is the exclusive remedy of the buyer and is a condition precedent to any legal or equitable action against Manufacturer. Any action for breach of warranty relating to a product must be brought within a period of sixty (60) days following Manufacturer's failure to repair the product or replace the defective part.

WHAT IS NOT COVERED:

This Warranty does not cover:

- A product which has been repaired or altered without authorization of Manufacturer by persons other than Manufacturer or an authorized Dealer or altered in any way so as to effect its use and operation:
- Engines, outdrives, controls, propellers, batteries or other equipment or accessories which are not manufactured by Manufacturer whether or not warranted by such other manufacturers;
- Gelcoat finishes, cracking, crazing, blistering including osmotic blistering;
- 4. Windshield breakage;
- Leakage around windshields, hatches or other apertures:
- A product which has been subjected to unreasonable use, tampering, abuse, mishandling, improper maintenance, negligence, improper trailer, alteration, accident, or used for racing or commercial purposes, or which has been operated contrary to any printed instructions furnished by Manufacturer;
- A product which has been overpowered according to the maximum recommended engine horsepower specified on the capacity plate affixed thereto;

- Any representations relating to the speed of the product or weight;
- Loss of time, inconvenience, travel expense, loss of use, haul out, launch, towing, storage charges or other matters not specifically covered hereunder;
- Dealer preparation, cleaning and final adjustments and alignments in preparing boat for delivery or commissioning;
- 11. Any act of God.

C | C | C |

This warranty gives you specific rights, and you may also have other rights which vary from state to state. This warranty is governed by the laws of the State of Minnesota. This document contains the entire warranty given by Manufacturer and there are no terms, promises, conditions or warranties other than those contained herein. No oral or written information or advice given by Manufacturer, its dealers, representatives, agents or employees shall create a warranty or in any way increase the scope of this warranty. Manufacturer does not authorize any person to extend the time of this warranty or to create or assume for it any other obligation or liability with respect to its products. No person, including a dealer, is authorized to make any repairs or replacements under this warranty without the prior written approval of Manufacturer. Manufacturer reserves the right to improve its products through changes in design, material or parts without being obligated to incorporate such changes in products previously manufactured. This warranty is not transferable or assignable

THIS EXPRESS WARRANTY IS IN LIEU OF, AND MANUFACTURER DISCLAIMS, ANY AND ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES UNDER THE UNIFORM COMMERCIAL CODE, ANY IMPLIED WARRANTY OR MERCHANTABILITY AND ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, THIS WARRANTY SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF ANY PERSON WHETHER IN CONTRACT, TORT OR OTHERWISE AND MANUFACTURER SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGE, LOST PROFITS, INCONVENIENCE, OR DAMAGE RESULTING FROM A BREACH OF THE EXPRESS OR ANY IMPLIED WARRANTY WHICH IS NOT DISCLAIMED HEREIN NOR ANY OTHER LOSS OR DAMAGE, EXCEPT AS SET FORTH ABOVE.

In the event that the disclaimer and exclusion of warranties and damages are inconsistent with applicable law, those disclaimers and exclusions are limited to the maximum permitted by applicable law, and all remaining implied obligations and warranties are limited in duration to a period of two (2) years or such shorter period as permitted by applicable law.

Some states do not allow limitations on implied warranties, or the exclusion or limitation of incidental or consequential damages, so the limitations or exclusions may not apply to you.

DEFINITIONS OF MEASUREMENTS

Length Overall (LOA) — Distance along the centerline from the tip of the bow to the aftmost part of the hull.

Maximum Beam — Maximum width of the boat.

Transom Width — Maximum width of the boat at transom.

Depth — Verticle distance from lowest point of the keel to the highest point of the boat, excluding windshields, lights and other removable components.

Transom — Vertical distance at boat's centerline from the keel/transom intersection to the transom top.

Maximum Depth — Vertical distance from lowest point of the keel to the highest point of boat, including windshields.

Cockpit Depth — Vertical distance from boat floor to top of gunwale as measured at the driver's seat.

Length Overall on Trailer — Distance measured along the boat centerline, from forward-most point of trailer to aft-most point of motor/outdrive.

Boat Height on Trailer — Vertical distance from ground to highest point of boat, including windshield.

Draft (Drive unit up) — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full up position.

Draft (Drive unit down) — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full down position.

1997 GLASTRON MODEL LINE-UP

SPECIAL EDITIONS

SE 170

SE 175

SE 177

SE 195

SE 199

SE 175 SKI & FISH

OUTBOARDS

GS 160

GS 180

STERNDRIVE RUNABOUTS

GS 185

GS 187

GS 205

GS 225

GS 235

すうさうさうさうさうこうさうこうさつこうこうこうこうこうこうこう

SKI & FISH

GS 180 SKI & FISH

GS 185 SKI & FISH

GS 205 SKI & FISH

SPORT CRUISERS

GS 209

GS 229

GS 249

MODEL DESIGNATOR CODE

0 - Outboard Model

5 - Open Bow Sterndrive Model

7 - Closed Bow Sterndrive Model

9 - Cuddy Cabin Sterndrive Model

S E 170

[SPECIFICATIONS]

LOA 17' I" (5.21 m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.5 m.)
Cockpit Depth 28½" (.72 m.)
Approx.Wt. 1125 lbs. (506 kg.)
Transom Width 73½" (1.86 m.)
Transom Deadrise 21°

LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1800 lbs. (810 kg.) Max. Person 8 or 1150 lbs. (518 kg.)

Maximum Horsepower 140

eadrise 21° NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.)

B. Drive Unit Down 28½" (.72 m.)

[STANDARD FEATURES]

Instrument panel includes:
speedometer, tachometer, and
fuel gauges; plus switches for
bilge pump, navigation/anchor
light, panel lights, horn, and
accessories
Electric horn
Bilge pump
Navigation lighting
AM/FM stereo cassette with
2 speakers
Glove box
Ski locker

Stainless steel bow eye and stern eyes
6" cleats
Walk-thru curved full glass windshield
Wraparound bow seats
Bow storage drawers
Anchor locker
Passenger grab handle
Adjustable bucket/bench seating
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage and boot

[OPTIONS]

Canvas package; tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover Clarion stereo cassette M8430 with 2 speakers Automatic bilge pump
Dual cable steering
Ski tow pylon
Convenience Package: hour
meter, depth sounder
Tilt steering

[ENGINE OPTIONS]

OMC and Mercury Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, predrilled transom, OMC Systems check-OMC only

[COLOR OPTIONS]
Indigo Blue/Beige

90 hp Mercury or Mariner*
115 Mercury or Mariner*
135 hp Mercury or Mariner*
90 hp Force*
120 hp Force*
* (Engine will be shipped from Mercury Marine)

Boston Green/Beige

5 E 170

[PERFORMANCE DATA]

Engine 90 Evinrud	le — Prop 13%	XII	
RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40	-	_
0-20 MPH Accelerati	on 3.3 — sec.		

Engine 115 Evinrude — Prop 121/4 x 21

RPM	MPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44		-
0-20 MPH Accelera	tion — 3.2 sec.		

Engine 130 Johnson — Prop 141/4 x 21

RPM	MPH	GPH	RANGE*
2100	15	3.5	73
3300	25	4.4	97
4000	35	6.9	87
WOT	45-46		
	eration — 3.2 sec.		

Engine 135 Mercury (V6) - Prop 13% x 21 S/S Laser

RPM	MPH	GPH	RANGE*
2400	15	4.2	71
3000	25	5.1	87
4000	35	7.1	82
WOT	45-48	<u>.</u>	
0.20 MPH Accelerati	ion — 3.1 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

C

C

C C C

0000000000000000

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T,T & L	

TOTAL PRICE \$ _____

[12]

LOA 17' 1" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.5 m.) Cockpit Depth 28½" (.72 m.) Approx.Wt. w/3.0 GS Volvo Penta 1650 lbs. (743 kg.)

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1250 lbs. (563 kg.) Max. Person 8 or 1150 lbs.

C C

6

C

C C C

(518 kg.) NMMA Certified Transom Width 731/4" (1.86 m.) Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

LSTANDARD FEATURES]

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring

Stainless steel bow eye and stern eye 6" cleats Walk-thru curved full glass windshield Wraparound bow seats Bow storage drawers Anchor locker Passenger grab handle Fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Merc/Volvo prop

I OPTIONS I

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover Clarion stereo cassette M8430 with 2 speakers

Automatic bilge pump High altitude prop Convenience Package: hour meter, depth sounder SL Seating: 2 bucket seats, aft bench seating, sun lounge Tilt steering

[ENGINE OPTIONS J

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser

[COLOR OPTIONS]

Indigo Blue/Beige

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS)

4.3 GL Volvo Penta

Boston Green/Beige

[PERFORMANCE DATA]

	-3		_		
	4	[PERFORMANC	e nata l		
		Family alternation	D.	on 13½ x 21 A	L
)	Engine 3.0LX M	lerCruiser — Fi	op 1374 X 244	RANGE*
	4	RPM	MPH	GPH 2.5	102
	~= - ≈	2100	15	2.5 3.5	121
	3	2900	25 35	7.4	80
	4	3500 WOT	42-45		
	~C"	0-20 MPH Acceler	ation — 3.4 sec.		
		20.00	Volvo Penta — I	Prop 15 x 17	
	1	Engine 3.0 GS		GPH	RANGE*
1	-	RPM	MPH	2.1	81
		2000	10 20	3.2	106
	1	3000 4000	35	7.6	78
1	_	WOT	41-43		
10	of 175	0-20 MPH Accele	ration — 3.7 sec.		
	つ	Engine 4.3 GL	Volvo Penta —	Prop 4 x 2 A	NL
1	-	RPM	MPH	GPH	KANGE
8	-16-7	2400	15	3.0	90
-		3200	25	4.0	112 77
1	-	3700	35	7.9	
ŧ	~	WOT	46-48	_	
		0-20 MPH Accel	eration — 3.2 sec.		
ì	-	Note: All testing do	ne with two persons and fu	ill tank of fuel. Performan	ce results will vary
- 5	-	depending on			
- 4		*Range: Mileage range	load, altitude, and other col at designated RPM and Mi	-H as shown above star a	116 1161 2 121
. }					
	4				
	race of				
. :	つ				
	4				
>	_ 🦈				
	4			• *	
•					
>	04.3				
>	-)			
-		Teor a unite	11		
~ ~	-80	ESALE PRIC	i J	•	
~	. ₽) Boat		\$	
-	4	`	•		
	485	Motor	H.P.		
-	£ .)			
-	£	Trailer			
	5	Accessories			
	£.)			
L		T,T & L			
Ĉ	16.	3			
-				DDICE C	

Engine 3.0 GS Volvo Penta — Prop 15 x 17

g	NAPAFI	GPH	RANGE*
RPM	MPH	2.1	81
2000	10	3.2	106
3000	20	3.2 7.6	78
4000	35		
WOT	41-43		
0-20 MPH Acceleration	on — 3.7 sec.		

Engine 4.3 GL Volvo Penta — Prop 14 x 21 AL

E.1.9		COLL	RANGE
RPM 2400 3200 3700	MPH 15 25 35	GPH 3.0 4.0 7.9	90 112 77
WOT 0-20 MPH Accelera	46-48 ation — 3.2 sec.		

Boat H.P. Motor .

Trailer Accessories

T,T & L

TOTAL PRICE \$

[14]

[15]

LOA 17' I" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.5 m.) Cockpit Depth 28½" (.72 m) Approx. Wt. w/3.0 GS Volvo Penta 1650 lbs. (743 kg.) Transom Width 731/4" (1.86 m.)

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1250 lbs. (563 kg.) Max. Person 8 or 1150 lbs. (518 kg.) NMMA Certified

Draft: A. Drive Únit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

LSTANDARD FEATURES 1

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring

Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved full glass windshield Anchor locker Passenger grab handle Two bucket seats/aft bench seating/sun lounge Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Merc/Volvo prop

l OPTIONS I

Canvas package: side curtains, stern curtain Mooring cover Cockpit cover Clarion stereo cassette M8430 with 2 speakers

Tilt steering Automatic bilge pump Bow pad High altitude prop Convenience Package: hour meter, depth sounder

LENGINE OPTIONS I

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta

LCOLOR OPTIONS 1

Indigo Blue/Beige

Boston Green/Beige

[PERFORMANCE DATA]

999999

00000

000000000

Ċ

9

7

7

2

7

Engine 3.0LX MerCruiser — Prop 131/4 x 21 AL

RPM	MPH	GPH	RANGE*
2100	15	2.5	102
2900	25	3.5	121
3500	35	7.4	80
WOT	42-45		
0-20 MPH Acceler	ation — 3.4 sec.		

Engine 3.0 GS Volvo Penta - Prop 15 x 17

RPM	MPH	GPH	RANGE*
2000	10	2.1	81
3000	20	3.2	106
4000	35	7.6	78
WOT	41-43		_
0-20 MPH Accelera	tion — 3.7 sec		

Engine 4.3 GL Volvo Penta — Prop 14 x 21 AL

RPM	MPH	GPH	RANGE*
2400	15	3.0	90
3200	25	4.0	112
3700	35	7.9	77
WOT	46-48		
-20 MPH Accel	eration — 32 sec		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

-						_
ı	C	NI	G	ΠD	ICE	1
2	.JI	nı.		MI	11.5.	

Boat

Motor H.P.

Trailer

Accessories

T,T & L

TOTAL PRICE \$

[6]

LOA 18' 7" (5.66 m.) Beam 90¼" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 283/" (.73 m.) Approx.Wt. w/4.3LX GEN+ MerCruiser 2000 lbs. (900 kg.) Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1500 lbs. (675 kg.) Max. Person 10 or 1410 lbs. (635 kg.) NMMA Certified

Transom Width 75" (1.9 m.) Draft: A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Down 31 %" (.8 m.)

LSTANDARD FEATURES J

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring

Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved full glass windshield Wraparound bow seats Bow storage drawers Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Merc/Volvo prop

OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover Clarion stereo cassette M8430 with 2 speakers

Automatic bilge pump High altitude prop Convenience Package: hour meter, depth sounder SL Seating: 2 bucket seats/aft bench seat/sun lounge Tilt steering

[ENGINE OPTIONS J

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser 5.7L MerCruiser

[COLOR OPTIONS]

Indigo Blue/Beige

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta 5.7 GL Volvo Penta

Boston Green/Beige

[PERFORMANCE DATA]

Engine 4.3LX Gen+ MerCruiser — Prop 13/1 X 21 AC					
RPM	MPH	GPH	RANGE*		
2400	15	3.0	160		
3200	25	4.0	202		
3700	35	7.9	141		
WOT	47-49				

47-49 0-20 MPH Acceleration — 3.3 sec.

Engine 5.7L MerCruiser — Prop 13% x 21 AL

RPM	MPH	GPH	RANGE*
		3.3	144
2200	15		
2800	25	4.3	186
3500	35	8.0	141
WOT	53-57		
0-20 MPH Accelerat	ion 3.1 sec.		

Engine 3.0 GS Volvo Penta -- Prop 15 x 17 AL

RPM	MPH	GPH	RANGE*
2300	15	2.8	179
3000	25	3.8	211
3800	35	7.8	144
WOT	42-44		-
0-20 MPH Accelerat	ion — 3.7 sec.		

Engine 4.3 GL Volvo Penta - Prop 15 X 17 AL

RPM	MPH	GPH	RANGE*
2000	15	2.8	161
3000	25	3.8	197
4000	35	6.9	152
WOT	45-47		
0-20 MPH Acceleration	n — 3.2 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

I SALE PRICE 1

6 6

C

Boat	\$
MotorH.P.	
Trailer	
Accessories	700
T,T & L	

TOTAL PRICE \$

[18]

[19]

| SPECIFICATIONS

LOA 18' 7" (5.66 m.) Beam 90%" (2.31 m.) Depth 53" (1.34 m.) Maximum Depth 69" (1.75 m.) Cockpit Depth 35" (.89 m.) Approx.Wt.w/4.3LX Gen+ MerCruiser 2000 lbs. (900 kg.) Transom Width 75" (1.9 m.)

Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1500 lbs. (675 kg.) Max. Person 8 or 1150 lbs. (635 kg.) NMMA Certified

Draft: A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

[STANDARD FEATURES]

Instrument panel includes: Stainless steel bow eye and speedometer, tachometer, stern eyes trim, fuel, oil pressure, volt-6" cleats meter and engine tempera-Passenger grab handle ture gauges; plus switches for Starboard bucket seat/port bilge pump, blower, horn, sleeper seat w/aft jump seats Molded swim platform lights, and accessories Electric horn Lockable cabin door Automatic bilge pump Cabin light Forward V-berth Blower Navigation lighting Forward deck hatch Stainless steel boarding ladder AM/FM stereo cassette with 2 speakers Soft top with concealed storage Ski tow ring and boot Merc/Volvo prop

[OPTIONS]

Canvas package: side curtains, stern curtain Mooring cover Cockpit cover Clarion Stereo cassette M8430 with 2 speakers

Tilt steering High altitude prop Convenience Package: hour meter, depth sounder SL Seating: 2 bucket seats/aft bench seat/sun lounge

3.0 GS Volvo Penta (WOPS)

LENGINE OPTIONS J

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser 5.7L MerCruiser

3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta 5.7 GL Volvo Penta

[COLOR OPTIONS]

Indigo Blue/Beige

Boston Green/Beige

[PERFORMANCE DATA]

1

1

1

1

_

2

3

2000

2000000000

6666

C

C

C

C

Č

CCCCCCCCCCC

Engine 4.3LX	Gen+	MerCruiser -	- Prop	13¾ x	21	AL
--------------	------	--------------	--------	-------	----	----

RPM	MPH	GPH	RANGE*
2400	15	3.0	160
3200	25	4.0	202
3700	35	7.9	141
WOT	47-49		
-20 MPH Accelera	tion — 3.4 sec.		

Engine 5.7L MerCruiser - Prop 13% x 21 AL

RPM	MPH	GPH	RANGE*
2200	15	3.3	144
2800	25	4.3	186
3500	35	8.0	141
WOT	53-57		_
0-20 MPH Accelerat	ion — 3.3 sec.		

Engine 3.0 GS Volvo Penta - Prop 15 x 17 AL

RPM	MPH	GPH	RANGE*
2300	15	2.8	179
3000	25	3.8	211
3800	35	7.8	144
WOT	42-44		
0-20 MPH Accele	eration — 3.8 sec.		

Engine 4.3 GL Volvo Penta - Prop 15 X 17 AL

RPM	MPH	GPH	RANGE*
2000	15	2.8	161
3000	25	3.8	197
4000	35	6.9	152
WOT	45-47		_
0-20 MPH Acceler	ation 3.5 sec		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

Can a ubica J

Boat Boat	\$
MotorH.P.	enter announce
Trailer	
Accessories	
T,T & L	

TOTAL PRICE \$

[05]

[51]

SE 175 SF

[SPECIFICATIONS]

LOA 17' 1" (5.21 m.)

Beam 88" (2.24 m.)

Depth 43" (1.09 m.)

Maximum Depth 59" (1.5 m.)

Cockpit Depth 28½" (.72 m.)

Approx.Wt. w/3.0LX MerCruiser

1750 lbs. (788 kg.)

Transom Width 73½" (1.86 m.)

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1250 lbs. (538 kg.) Max. Person 8 or 1150 lbs. (518 kg.) NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 31" (.79 m.)

[STANDARD FEATURES]

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch. trolling motor plug Electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes

6" cleats Walk-thru curved open glass windshield Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/bench seat Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stern sundeck/fishing platform Soft top with concealed storage and boot Aerated livewell Trolling motor mount Trolling motor battery trays Rod holder Tackle box trays Merc/Volvo prop

[OPTIONS]

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain
Mooring cover
Cockpit cover
Tonneau bow cover
Clarion stereo cassette M8430 with 2 speakers

Automatic bilge pump
Fishing package: trolling motor,
fish finder
High altitude prop
Convenience Package: hour
meter, depth sounder
Tilt steering

[ENGINE OPTIONS]

3.0LX MerCruiser (WOPS)
3.0LX MerCruiser (WPS)
4.3LX Gen+ MerCruiser

3.0 GS Volvo Penta (WOPS)3.0 GS Volvo Penta (WPS)4.3 GL Volvo Penta

[COLOR OPTIONS]

Indigo Blue/Beige

Boston Green/Beige

SE 175 SF

[PERFORMANCE DATA]

1

3

3

3

3

1

9

3

1

う

)

1

9

9

9

2

2

つつつつつつつ

2

2

2

)

7

^

2

つ つ

7

.

T,T & L

C

C

C

C

C

C

C

C

C

C

C

C

C

C

666

Engine 3.0LX MerCruiser — Prop 131/4 x 21 AL

RPM	MPH	GPH	RANGE*
2100	15	2.5	102
2900	25	3.5	121
3500	35	7.4	80
WOT	42-45		
20 MPH Accelerat	ion — 3.4 sec		

Engine 3.0 GS Volvo Penta — Prop 15 x 17

RPM	MPH	GPH	RANGE*
2000	10	2.1	81
3000	20	3.2	106
4000	35	7.6	78
WOT	41-43	_	_
0-20 MPH Accele	eration — 3.7 sec.		

Engine 4.3 GL Volvo Penta — Prop 14 x 21 AL

RPM	MPH	GPH	RANGE*
2400	15	3.0	90
3200	25	4.0	112
3700	35	7.9	77
WOT	46-48		
0-20 MPH Acceler	ation — 3.2 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

r								~
ı	C	NI	C	P	10	ቦ	Œ	ı
ı	31	ΗL	.Б.	М	н	ь	G.	ı

TOTAL PRICE \$ ____

[25]

[53]

(SPECIFICATIONS)

LOA 15' 11½" (4.86 m.) Beam 84" (2.13 m.) Depth 37" (.94 m.) Maximum Depth 42" (1.07 m.) Cockpit Depth 24" (.61 m.) Approx.Wt. 1050 lbs. (473 kg.) Transom Width 82" (2.08 m.) LOA on Trailer 20' 10" (6.35 m.) Fuel Capacity 16 gal. (60.6 L.) Maximum Load 1292 lbs. (581 kg.)

Max. Person 5 or 725 lbs. (326 kg.)

Maximum Horsepower 120 NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.)
B. Drive Unit Down 28½" (.72 m.)

[STANDARD FEATURES]

Transom Deadrise 13°

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, navigation/ anchor lights, panel lights, horn, and accessories Electric horn Bilge pump Navigation lighting AM/FM stereo cassette with 2 speakers Glove box

Ski/kneeboard locker
Stainless steel bow eye and
stern eyes
4" cleats
Smoked plex windscreen
Wraparound bow seats
Bow storage
Passenger grab handle
Bucket/bench seating
Molded swim platform
Stainless steel boarding ladder
Rear ski storage rack

[OPTIONS]

Mooring cover
Dual cable steering
Clarion stereo M8430 with
2 speakers

Ski tow pylon Automatic bilge pump Skiff windshield

[ENGINE OPTIONS]

OMC and Mercury Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, predrilled transom, OMC Systems check-OMC only

75 hp Mercury or Mariner*
90 hp Mercury or Mariner*
115 hp Mercury or Mariner*
75 hp Force*
90 hp Force*
120 hp Force*
* (Engine will be shipped from Mercury

[COLOR OPTIONS]

Delta Blue/White

Imperial Plum/White

Marine)

Island Teal/White

G S 160

[PERFORMANCE DATA]

3

3

3

9

3

)

3

うつうううううつうつうつうつうつうつうつうつ

C

6

E

C

Č

Č

Engine 90 Evinrude — Prop 13½ x 17

RPM	MPH	GPH	RANGE*
2500	15	2.5	86
3400	25	4.0	90
4600	35	6.0	84
WOT	42-44		
-20 MPH Accelerat	ion — 3.3 sec.		

Engine II5 Evinrude — Prop I2½ x 21

•	•		
RPM	MPH	GPH	RANGE*
2500	15	3.4	63
3300	25	4.3	84
4700	35	7.0	72
WOT	46-48	—	_
0.20 MPH Acceler	ration 3 2 sec		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

Boat \$_____

Motor _____H.P.

Trailer _____

Accessories _____

T,T & L _____

TOTAL PRICE \$_____

[24]

[25]

(SPECIFICATIONS)

LOA 17' 101/4" (5.46 m.)
Beam 891/4" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 281/4" (.72 m.)
Approx.Wt. 1300 lbs. (585 kg.)
Transom Width 841/4" (2.15 m.)
Transom Deadrise 20°

LOA on Trailer 22' (6.71 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1798 lbs. (809 kg.) Max. Person 8 or 1150 lbs. (518 kg.) Maximum Horsepower 150 NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 29" (.74 m.)

L STANDARD FEATURES J

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, navigation/ anchor lights, panel lights, horn, and accessories Electric horn Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Tilt steering Dual cable steering Bilge pump

Stainless steel bow eye and stern eyes Walk-thru curved full glass windshield Wraparound hinged bow seats w/storage Anchor locker Passenger grab handle Adjustable buckets/bench seating Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes

LOPTIONS J

cover, walk-thru curtain, side curtains, stern curtain Mooring cover Tonneau bow cover Cockpit cover Clarion stereo cassette M8430 with 2 speakers Clarion stereo cassette M3170 with 4 speakers

Canvas package: tonneau bow

Clarion stereo CD M4275 with 4 speakers Ski tow pylon Convenience package: hour meter, depth sounder Power antenna Telescopic stern light Automatic bilge pump Bow filler cushion with table

LENGINE OPTIONS J

OMC and Mercury Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, predrilled transom, OMC Systems check-OMC only

115 hp Mercury or Mariner* 135 hp Mercury or Mariner* 150 hp Mercury or Mariner*

120 hp Force*

(Engine will be shipped from Mercury

LCOLOR OPTIONS J

Delta Blue/White

Imperial Plum/White

Island Teal/White

L PERFORMANCE DATA J

3

3

3

3

3

3

3

7

200000000000

3

つつつつつつ

C

C

C

C

C

C

666

Engine 90 Evinrude - Prop 131/4 x 17

RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40		_
0-20 MPH Accele	eration — 3.3 sec.		

Engine 115 Evinrude - Prop 12% x 21

RPM	MPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44	_	
20 MPH Accele	eration — 3.2 sec.		

Engine 135 Mercury (V6) - Prop 13% x 21 S/S Laser

RPM	MPH	GPH	RANGE*
2400	15	4.2	64
3000	25	5.1	88
4000	35	7.1	86
WOT	46-49		
0-20 MPH Accele	eration — 3.1 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

Trailer

Motor H.P.

Accessories

T,T & L

TOTAL PRICE \$

26

[21]

[SPECIFICATIONS]

LOA 18' (5.49 m.)
Beam 89%" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 28%" (.72 m.)
Approx.Wt. w/4.3 GL Volvo
Penta 2100 lbs. (945 kg.)
Transom Width 84%" (2.15 m.)

Transom Deadrise 20° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load II50 lbs. (518 kg.) Max. Person 8 or II50 lbs. (518 kg.) NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 31" (.79 m.)

[STANDARD FEATURES]

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski tow ring Ski locker Stainless steel bow eye and stern eyes Bilge pump and blower

Tilt steering 6" cleats Wraparound hinged bow seats w/storage Walk-thru curved full glass windshield Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes Merc/Volvo controls Merc/Volvo prop

[OPTIONS]

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover High altitude prop Clarion stereo cassette M8430 with 2 speakers Clarion stereo Cassette M3170 with 4 speakers Clarion stereo CD M4275 with 4 speakers Automatic bilge pump

SL Seating: 2 bucket seats/aft bench seating/sun lounge
Adjustable starboard bucket/port sleeper seating/aft jump seats
Bow filler cushion with table
Convenience package: hour meter, depth sounder
Rail package: stainless steel bow and stern rails, stainless steel grab handles
Power antenna
Telescopic stern light

[ENGINE OPTIONS]

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser 3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta

[COLOR OPTIONS]

Delta Blue/White

Imperial Plum/White

Island Teal/White

[PERFORMANCE DATA]

3

3

3

3

3

3

3

3

3

^

3

3

4

4

4

^

^

3

つつつ

00000000000

2

9

C

Ĉ

C

C

CCCCCCC

Engine 3.0LX MerCruiser — Prop 13% x 21 AL

RPM	MPH	GPH	RANGE*
2100	15	2.5	102
2900	25	3.5	121
3500	35	7.4	85
WOT	42-45		_
-20 MPH Accele	ration — 3.4 sec.		

Engine 3.0 GS Volvo Penta - Prop 15 x 17 AL

RPM	MPH	GPH	RANGE*
2000	10	2.1	81
3000	20	3.2	106
4000	35	7.6	82
WOT	41-43		
0-20 MPH Accelerat	ion — 3.7 sec.		

Engine 4.3 GL Volvo Penta - Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
2200	15	3.0	90
2900	25	4.0	113
3400	35	7.9	80
WOT	47-49	_	
-20 MPH Accel	eration 3.2 sec		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

_						-
	CO	1 1	TI S	PRI	Off	: #
ļ	٦H	1		γKI	L.t.	. 1
ᆫ	ווע	u	4	-111	UU	_

Boat	\$
MotorH,P.	
Trailer	
Accessories	
T,T & L	

TOTAL PRICE \$

[85]

[59]

[SPECIFICATIONS]

LOA 18' (5.49 m.)
Beam 89¼" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 28½" (.72 m.)
Approx.Wt. w/4.3 GL Volvo
Penta 2100 lbs. (945 kg.)
Transom Width 84½" (2.15 m.)

Transom Deadrise 20°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 L.)
Maximum Load 1150 lbs.
(518 kg.)
Max. Person 8 or 1150 lbs.
(518 kg.)

idth 84½" (2.15 m.) NMMA Certified Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

[STANDARD FEATURES]

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes

Bilge pump and blower Tilt steering 6" cleats Walk-thru curved full glass windshield Bow access step Passenger grab handle Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes Merc/Volvo controls SL Seating: 2 bucket seats/aft bench seating/sun lounge Merc/Volvo prop

[OPTIONS]

Canvas package: side curtains, stern curtain
Mooring cover
Cockpit cover
Clarion stereo cassette M8430 with 2 speakers
Clarion stereo cassette M3170 with 4 speakers
Clarion Stereo CD M4275 with 4 speakers

Automatic bilge pump
High altitude prop
Bow pad
Convenience package: hour
meter, depth sounder
Rail package: stainless steel bow
and stern rails, stainless steel
grab handles
Power antenna
Telescopic stern light

[ENGINE OPTIONS]

3.0LX MerCruiser (WOPS)
3.0LX MerCruiser (WPS)
4.3LX Gen+ MerCruiser

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta

[COLOR OPTIONS]

Delta Blue/White

Imperial Plum/White

Island Teal/White

[PERFORMANCE DATA]

)

9

00000000

000000000000000000

C

C

C

C

C

C

C

CCC

C

C

C

C

Engine 3.0LX MerCruiser — Prop 13\% x 21 AL

RPM	MPH	GPH	RANGE*
		r	102
2100	15	2.5	
2900	25	3.5	121
		7.4	85
3500	35	7.4	05
WOT	42-45		
0-20 MPH Accelera	tion — 3.4 sec.		

Engine 3.0 GS Volvo Penta --- Prop 15 x 17 AL

m. 5		-	
RPM	MPH	GPH	RANGE*
	10	2.1	81
2000	10		
3000	20	3.2	106
3000			82
4000	35	7 <i>.</i> 6	82
WOT	41-43		
0-20 MPH Accele	ration — 3.7 sec.		

Engine 4.36 GL Volvo Penta — Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
	15	3.0	90
2200	15		
2900	25	4.0	113
	35	7.9	80
3400		1.7	
WOT	47-49		
0-20 MPH Accel	eration — 3.2 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

	SA	J.F.	PRI	CE)
Ł	711	u	1 161	(UU)

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T,T & L	

TOTAL PRICE \$ _____

[30]

[ال]

(SPECIFICATIONS)

LOA 19' 11" (6.07 m.)
Beam 93½" (2.37 m.)
Depth 45½" (1.16 m.)
Maximum Depth 56½" (1.4 m.)
Cockpit Depth 31½" (.81 m.)
Approx.Wt. w/5.7 GL Volvo
Penta 2499 lbs. (1125 kg.)
Transom Width 88½" (2.25 m.)

Transom Deadrise 20° LOA on Trailer 24' 8" (7.52 m.) Fuel Capacity 34 gal. (128.69 L.) Maximum Load 1450 lbs. (655 kg) Max. Person 10 or 1450 lbs. (655 kg) NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

(STANDARD FEATURES)

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes 6" cleats

Walk-thru curved full glass windshield
Bilge pump and blower
Wraparound bow seats
Hinged bow seats/storage
Anchor locker
Passenger grab handle
Adjustable fold-out sleeper seats with aft jump seats
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage and boot
Gelcoat accent stripes
Merc/Volvo controls
Tilt steering
Merc/Volvo prop

(OPTIONS)

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover High altitude prop Clarion stereo cassette M8430 with 2 speakers Clarion stereo Cassette M3170 with 4 speakers Clarion stereo CD M4275 with 4 speakers Stainless steel prop (Merc. only)

Automatic bilge pump
SL Seating: 2 bucket seats/aft
bench seating/sun lounge
Adjustable starboard
bucket/port sleeper seating/aft
jump seats
Bow filler cushion with table
Convenience package: hour
meter, depth sounder
Rail package: Stainless steel
bow and stern rails, stainless
steel grab handles
Power antenna
Telescopic stern light

(engine options)

4.3LXGen+MerCruiser	5.7LX Bravo III	5.7 GL Volvo Penta
4,3LXGen+ Bravo III	5.7LX EFI MerCruiser	5.7 GLi Volvo Penta
5.7L MerCruiser	4.3 GL Volvo Penta	5.7 GS Volvo Penta
5.7L EFI MerCruiser	4.3 GL DP Volvo Penta	5.7 GS DP Volvo Penta
5.7LX MerCruiser	4.3 Gi DP Volvo Penta	5.7 GSi Volvo Penta

[COLOR OPTIONS]

Delta Blue/White

Imperial Plum/White

Island Teal/White

65205

(PERFORMANCE DATA)

0-20 MPH Acceleration - 3.3 sec.

3

5

9

3

3

3

3

)

1

)

3

3

7

7

20000

)

2

1

2

7

2

)

2

Engine 4.3LX Gen+ MerCruiser — Prop 13% x 21 AL						
RPM	МРН	GPH	RANGE*			
2400	15	3.0	160			
3200	25	4.0	202			
3700	35	7.9	141			
WOT	46-48					

Engine 4.3 GL Volvo Penta - Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
2000	15	2.8	161
3000	25	3.8	197
4000	35	6.9	152
WOT	45-47	_	_
0-20 MPH Acceleration	on 3 4 sec		

Engine 5.7L MerCruiser - Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
2200	15	3.3	144
2800	25	4.3	186
3500	35	8.0	141
WOT	54-56	_	
0-20 MPH Acceler	ation — 3.1 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

					-
c	n	ıπ	กก	IC.F.	
ъ	н	It.	νĸ	H.r.	Ĭ

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T,T & L	#

TOTAL PRICE \$____

[32]

[33]

[SPECIFICATIONS]

LOA 22' (6.71 m.)
Beam 101%" (2.58 m.)
Depth 48" (1.22 m.)
Maximum Depth 60" (1.52 m.)
Cockpit Depth 34" (.86 m.)
Approx. Wt. w/5.7L MerCruiser
3300 lb. (1485 kg.)
Transom Width 95%" (29.18 m.)

Maximum Load 1600 lbs. (720 kg.)
w/5.7L MerCruiser 485 kg.)
idth 95¼" (29.18 m.)
Draft: A. Drive Unit Up 17½" (.44 m.)
B. Drive Unit Down 33" (.84 m.)

Transom Deadrise 20°

LOA on Trailer 25' 10" (7.87 m.)

Fuel Capacity 47 gal. (177.9 L.)

(STANDARD FEATURES)

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Electric horn Navigation lighting Clarion stereo cassette M8430 with 4 speakers Lockable glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes 6" cleats Bilge pump and blower

Walk-thru curved full glass windshield Wraparound bow seats Hinged bow seats/storage Anchor locker Passenger grab handle SL Seating: bucket seats/ aft bench seating Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes Merc/Volvo controls Merc/Volvo prop Tilt steering Premier package: stainless steel bow and stern rails, stainless steel grab handles, power antenna, telescopic stern light

(OPTIONS)

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover Clarion stereo cassette M3170 with 4 speakers

Clarion stereo CD M4275
player with 4 speakers
Deluxe U-shaped cockpit seating
with deluxe bucket seats
Bow filler cushions with table
Stainless steel prop (Merc. only)
High altitude prop
Automatic bilge pump
Snap-in carpet

(engine options)

5.7L MerCruiser 5.7L EFI MerCruiser 5.7LX MerCruiser 5.7LX Bravo III 5.7LX EFI MerCruiser 7.4L MerCruiser 7.4L Bravo III 5.7
7.4LX EFI MerCruiser 7.4
5.7 GL Volvo Penta 7.4
5.7 GS Volvo Penta 5.7 GS DPVolvo Penta 5.7 GS DPVolvo Penta

5.7 GSi Volvo Penta 7.4 GL Volvo Penta 7.4 GL DP Volvo Penta 7.4 Gi Volvo Penta

(COLOR OPTIONS)

Delta Blue/White Imperial Plum/White

Island Teal/White

[34]

65 225

[PERFORMANCE DATA]

)

)

う

)

3

)

2

Ć,

C

C.

6

C

C

00000

Ċ,

C

C

			-				
En	gine	5.7L	MerCruiser —	Prop	14 x	19	al

RPM	MPH	GPH	RANGE*
	28	8.9	163
3000		13.4	148
3500	36		. 110
4000	43	16.4	110
WOT	48-50	•	
-20 MPH Accele	eration — 3,7 sec.		

Engine 7.4L MerCruiser — Prop 23 Mirage

RPM	MPH	GPH	RANGE*
3000	32	10.5	154
3500	38	14.2	139
4000	44	20.5	108
WOT	58-60		*****
0-20 MPH Acceler	ration — 3.3 sec.		

Engine 5.7 GL Volvo Penta — Prop 14½ x 19 AL

		-	
RPM	MPH	GPH	RANGE*
2000	20	7.2	106
3000	30	8.6	133
4000	40	15.7	97
WOT	47-49		
1.20 MPH Accelera	tion 3 8 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

-			7
100	าเก	nn	ICE
1 41	11 4	1111	11 F
1 .11	11.11	ГII	Itsti

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T,T & L	- I

TOTAL PRICE \$ _____

[35]

(SPECIFICATIONS)

LOA 23' 3½" (7.09 m.) Beam 102" (2.59 m.) Depth 64½" (1.64 m.) Maximum Depth 77½" (1.97 m.) Cockpit Depth 37" (.94 m.) Approx.Wt. w/5.7L MerCruiser 3950 lbs. (1778 kg.)

Transom Width 981/2" (2.51 m.) Transom Deadrise 20° LOA on Trailer 26' 10" (8.18 m.) Fuel Capacity 56 gal. (212 L.) Maximum Load 2240 lbs. (1008 kg.) Max.Person 16 or 2240 lbs. (1008 kg.) NMMA Certified

Draft: A. Drive Unit Up 17" (.42 m.) B. Drive Unit Down 35" (.89 m.)

| STANDARD FEATURES |

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Electric horn Clarion stereo cassette M8430 with 4 speakers Lockable glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved full glass windshield Wraparound bow seats Lockable glove box

Bow filler cushions Bilge pump and blower Full fiberglass cockpit liner Deluxe U-shaped cockpit seating with deluxe bucket seats Cockpit table Molded swim platform Stainless steel boarding ladder Bimini top with concealed storage and boot Gelcoat accent stripes Merc/Volvo controls Tilt steering Port side cuddy compartment with vented port window Starboard side storage compartment with ice box Premier package: stainless steel rails, stainless steel grab handles, power antenna, telescopic stern light Merc/Volvo prop

I OPTIONS I

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, aft curtain Mooring cover Cockpit cover Tonneau bow cover Camper canvas package Automatic bilge pump

High altitude prop Stainless steel prop (Merc. only) Porta-pottie Snap-in carpet Clarion stereo cassette M3170 with 4 speakers Clarion stereo CD M4275 with 4 speakers

LENGINE OPTIONS J

5.7L MerCruiser 5.7L EFI MerCruiser 5.7LX MerCruiser 5.7LX Bravo III 5.7LX EFI MerCruiser 7.4L MerCruiser

7.4L Bravo III 7.4LX EFI MerCruiser 5.7 GL Volvo Penta 5.7 GLi Volvo Penta 5.7 GS Volvo Penta 5.7 GS DP Volvo Penta

5.7 GSi Volvo Penta 7.4 GL Volvo Penta 7.4 GL DP Volvo Penta 7.4 Gi Volvo Penta

LCOLOR OPTIONS I

Delta Blue/White

Imperial Plum/White

Island Teal/White

6) • C 3 **9** C **1** C 1 E. 7 1 E: **1** E 1 Ć, 6 1 6 1 Ć, **う**

うつつつ

ว

7

7

7

7

7

Ç

6

Ç,

6

3

3

3

[PERFORMANCE DATA]

Engine 5.7L MerCruiser - Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
2500	15	7.5	101
3300	25	10.9	115
4700	35	13.5	130
WOT	44-46		
0-20 MPH Accel	eration 3.7 sec.		

Engine 5.7 GL Volvo Penta - Prop 14 x 17 AL

RPM	МРН	GPH	RANGE*
2500	15	7. 4	102
3400	25	10.7	118
4600	35	13.2	133
WOT	40-42		
.20 MPH Accele	ration — 3.9 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

LSA	LE	PR	ICE,	J

Boat		\$
Motor	H.P.	
Trailer		

Accessories T,T & L

TOTAL PRICE \$

[36]

GS 180 SF

(SPECIFICATIONS)

LOA 17' 10%" (5.49 m.)
Beam 89%" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 28%" (.72 m.)
Approx.Wt. 1425 lbs. (641 kg.)
Transom Width 84%" (2.15 m.)

Transom Deadrise 20° LOA on Trailer 22' (6.71 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1150 lbs. (518 kg.) Max. Person 8 or 1150 lbs. (518 kg.) Maximum Horsepower 150 NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 29" (.74 m.)

(STANDARD FEATURES)

Instrument panel includes:
speedometer, tachometer, fuel
and trim gauges; plus switches
for bilge pump, navigation/
anchor lights, panel lights,
horn, and accessories
Bow panel includes: aerator
switch, voltmeter, tilt switch,
battery charger switch,
battery charger switch,
trolling motor plug
Electric horn
Navigation lighting
AM/FM stereo cassette with
2 speakers
Glove box
Ski locker
6" cleats
Stainless steel bow eye and
stern eyes

Walk-thru curved open glass windshield Bilge pump and blower Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/2 removable fishing seats/bench seats Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Dual cable steering

(OPTIONS)

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Tonneau bow cover Fishing package: trolling motor, fish finder Ski tow pylon Snap-in carpet

Convenience package: hour meter, depth sounder
Tilt steering
Clarion stereo cassette M8430 with 2 speakers
Clarion stereo cassette M3170 with 4 speakers
Clarion stereo CD M4275 with 4 speakers
Automatic bilge pump

(engine options)

OMC and Mercury Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, predrilled transom, OMC Systems check—OMC only

| 15 hp Mercury or Mariner* | 135 hp Mercury or Mariner* | 150 hp Mercury or Mariner* | 120 hp Force* | * (Engine will be shipped from Mercury | Marine)

[COLOR OPTIONS]

Delta Blue/White

Imperial Plum/White

Island Teal/White

G S | B O S F

[PERFORMANCE DATA]

3

222

)

)

9

3

3

7

000000000000000

2

66666

C

6

とととと

C

ととととととととと

e

C

C

Engine 90 Evinrude - Prop 131/4 x 17

RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40	_	-
1-20 MPH Accelerate	tion — 3.3 sec.		

Engine II5 Evinrude - Prop 123/4 x 21

RPM	MPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44	_	
0-20 MPH Accele	eration — 3.2 sec.		

Engine 135 Mercury (V6) - Prop 13% x 21 s/s laser

RPM	MPH	GPH	RANGE*
2400	15	4.2	64
3000	25	5.1	88
4000	35	7.1	86
WOT	46-49	-	-
20 MPH Accele	eration — 3.1 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

TOTAL PRICE \$

[38]

[39]

GS 185 SF

(SPECIFICATIONS)

LOA 18' (5.49 m.)
Beam 89%" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 28%" (.72 m.)
Approx. Wt w/4.3 GL Volvo
Penta 2232 lbs. (1004 kg.)
Transom Width 84%" (2.15 m.)

Transom Deadrise 20° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1150 lbs. (518 kg.) Max. Person 8 or 1150 lbs. (518 kg.) NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

(STANDARD FEATURES)

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Electric horn Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes 6" cleats

Walk-thru curved open glass windshield Bilge pump and blower Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/bench seats Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stern sundeck/fishing platform Soft top with concealed storage and boot Gelcoat accent stripes Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Merc/Volvo prop

[OPTIONS]

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain
Mooring cover
Cockpit cover
Tonneau bow cover
Fishing package: trolling motor, fish finder
Stainless steel prop (Merc. only)
High altitude prop
Convenience package: hour meter, depth sounder

Tilt steering
Clarion stereo cassette M8430
with 2 speakers
Clarion stereo cassette M4275
with 4 speakers
Clarion stereo CD M3170 with
4 speakers
Automatic bilge pump
Telescopic stern light
Power antenna
Snap-in carpet

(engine options)

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX Gen+ MerCruiser 3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GL Volvo Penta

(COLOR OPTIONS)

Delta Blue/White

Imperial Plum/White

Island Teal/White

[40]

65 185 SF

(PERFORMANCE DATA)

3

3

9

3

)

3

9

つ つ

7

7

2

9

9

7

0000000000000000

[בטופ מסורפ

00000000

E

C

C

C

C

C

Ċ

Engine 3.0LX MerCruiser — Prop 13¾ x 21 AL

		GPH	RANGE*
RPM	MPH		
	15	2.5	102
2100		3.5	121
2900	25		85
	35	7.4	83
3500			
WOT	42-45		
0-20 MPH Accele	ration — 3.4 sec.		

Engine 3.0 GS Volvo Penta - Prop 15 x 17 AL

	MPH	GPH	RANGE:
RPM	• • • • • • • • • • • • • • • • • • • •		81
2000	10	2.1	106
3000	20	3.2	
4000	35	7.6	82
WOT	41-43		
	eration — 3.7 sec.		

Engine 4.3 GL Volvo Penta — Prop 14 x 19 AL

Flighte in or	•		RANGE*
RPM	MPH	GPH	90
2200	15	3.0	113
2900	25	4.0	80
3400	35	7.9	
WOT 0-20 MPH Accelerat	47-49 ion — 3.2 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

depending on 1040, annuale, and other commons.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

Eght Phior) Boat	\$
MotorH.P.	
Trailer	
Accessories	
T,T & L	

TOTAL PRICE \$ _____

[41]

65 205 Sf

(SPECIFICATIONS)

LOA 19' 11" (6.07 m.)
Beam 93½" (2.37 m.)
Depth 45½" (1.16 m.)
Maximum Depth 56½" (1.4 m.)
Cockpit Depth 31½" (.81 m.)
Approx. Wt. w/5.7 GL Volvo
Penta 2499 lbs. (1125 kg.)
Transom Width 88½" (2.25 m.)

Transom Deadrise 20° LOA on Trailer 24' 8" (7.52 m.) Fuel Capacity 34 gal. (128.69 L.) Maximum Load 1450 lbs. (653 kg.) Max. Person 10 or 1450 lbs. (653 kg.) NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

(STANDARD FEATURES) Instrument panel includes:

speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories

Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, trolling motor plug

Electric horn

Navigation lighting

AM/FM stereo cassette with 2 speakers

Glove box

Ski locker
Ski tow ring

Stainless steel bow eyes and stern eyes

6" cleats

Walk-thru curved open glass windshield Bilge pump and blower Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/bench seats Anchor locker Passenger grab handle
Molded swim platform
Stainless steel boarding ladder
Convertible stern sundeck/
fishing platform Soft top with concealed storage and boot Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Merc/Volvo prop

(OPTIONS)

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Clarion stereo cassette M8430 with 2 speakers Clarion stereo cassette M3170 with 4 speakers Clarion stereo CD M4275 with 4 speakers

Fishing package: trolling motor, fish finder
High altitude prop
Stainless steel prop (Merc. only)
Convenience package: hour meter, depth sounder
Tilt steering
Automatic bilge pump
Telescopic stern light
Power antenna
Snap-in carpet

[ENGINE OPTIONS]

43LX Gen+MerCruiser 43LX Gen+ Bravo III 5.7L MerCruiser 5.7L EFI MerCruiser 5.7 LX MerCruiser 5.7 LX Bravo III 5.7 LX EFI Mer Cruiser 5.7 4.3 GL Volvo Penta 4.3 GL DP Volvo Penta 4.3 Gi DP Volvo Penta 5.7 G

5.7 GL Volvo Penta 5.7 GLi Volvo Penta 5.7 GS Volvo Penta 5.7 GS DP Volvo Penta 5.7 GSi Volvo Penta

(COLOR OPTIONS)

Delta Blue/White

Imperial Plum/White

Island Teal/White

65 205 SF

[PERFORMANCE DATA]

3

1

)

)

)

)

3

)

3

)

1

1

1

)

C

2

C	-			
Engine 4.3LX	Gen+ MerCruiser —	Prop	13% x 21 A	L

RPM	MPH	GPH	RANGE*
KPM	1,82.2.3		1.40
2400	15	3.0	160
		4.0	202
3200	25	4.0	
3700	35	7.9	141
WOT	46-48		-
0-20 MPH Accelerat	ion 3.3 sec.		

Engine 4.3 GL Volvo Penta — Prop 14 x 19 AL

		-	
RPM	MPH	GPH	RANGE*
2000	15	2.8	161
3000	25	3.8	197
	35	6.9	152
4000		0.7	
WOT	45-47		
0-20 MPH Accelera	tion — 3.4 sec.		

Engine 5.7L MerCruiser - Prop 14 x 19 AL

6			
RPM	MPH	GPH	RANGE*
2200	15	3.3	144
2800	25	4.3	186
3500	35	8.0	141
WOT	54-56		
0-20 MPH Accelera	tion — 3.1 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

T,T & L

Boat	\$		
MotorH.P.	·		
Trailer			
Accessories			

TOTAL PRICE \$_____

[42]

[43]

(SPECIFICATIONS)

LOA 20' 1½" (6.13 m.) Beam 94½" (2.39 m.) Depth 71" (1.80 m.) Maximum Depth 50" (1.27 m.) Cockpit Depth 35½" (.90 m.) Approx. Wt. w/5.7L MerCruiser 2800 lbs. (1260 kg.) Transom Width 90" (2.29 m.)

Transom Deadrise 19° LOA on Trailer 24' 8"
Fuel Capacity 45 gal. (170.33 L.)
Maximum Load 1450 lbs (655 kg.) Max. Person 8 or 1150 lbs.

(518 kg.) NMMA Certified Draft: A. Drive Unit Up 18½" (.47 m.)
B. Drive Unit Down 33" (.84 m.)

[STANDARD FEATURES] Instrument panel includes:

speedometer, tachometer, trim, fuel, oil pressure, volttrin, fuel, oil pressure, voic-meter and engine tempera-ture gauges; plus switches for bilge pump, blower, horn, lights, and accessories Electric horn Automatic bilge pump Blower Navigation lighting AM/FM stereo cassette with 2 speakers Floor storage area Ski tow ring Stainless steel bow eye & stern eyes

Lockable cabin doors 6" cleats Walk-thru curved full glass windshield Bow access step Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Soft top with concealed storage and boot Gelcoat accent stripes Merc/Volvo prop BS Seating: starboard bucket/ port sleeper/aft jump seats Stainless steel bow rails and stern rail

Tilt steering [OPTIONS]

Canvas package: side curtains, stern curtain Mooring cover Cockpit cover Clarion stereo cassette M8430 with 2 speakers Clarion stereo cassette M3170 with 4 speakers Clarion stereo CD M4275 with 4 speakers Porta-pottie

Bow pad High altitude prop Stainless steel prop (Merc. only)
L Seating: starboard bucket/ L-shape bench seat SL Seating: 2 bucket seats/aft bench/sun lounge Telescopic stern light Convenience package: hour meter, depth sounder

[ENGINE OPTIONS]

4.3LX Gen+ MerCruiser 4.3LX Gen+ Bravo III MerCruiser 5.7L MerCruiser 5.7L EFI MerCruiser 5.7LX MerCruiser 5.7LX Bravo III MerCruiser 5.7LX EFI MerCruiser 4.3 GL Volvo Penta

4.3 GL DP Volvo Penta 4.3 Gi DP Volvo Penta 5.7 GL Volvo Penta 5.7 GLi Volvo Penta 5.7 GS Volvo Penta 5.7 GS DP Volvo Penta 5.7 GSi Volvo Penta TAMD 22 Volvo Penta (Diesel)

LCOLOR OPTIONS

Delta Blue/White

Imperial Plum/White

Island Teal/White

(PERFORMANCE DATA)

3

)

)

)

3 3

3

1

)

)

)

1

3

1

2

3

)

3

)

2

2

2

3

2

(1)

6

Engine 4.3LX	Gen+ MerCruise	er — Prop 13¾	x 21 AL
RPM	мрн	GPH	RANGE [,]
2400	15	3.0	160
3200	25	4.0	202
3700	35	7.9	141

WOT 0-20 MPH Acceleration - 3.5 sec.

Engine 4.3 GL Volvo Penta — Prop 14 x 19 AL

RPM	MPH	GPH	RANGE*
2000	15	2.8	161
3000	25	3.8	197
4000	35	6.9	152
WOT	43-45		
0-20 MPH Acceler	ation — 3.6 sec.		

Engine 5.7L MerCruiser - Prop 14 x 19 AL

•		•	
RPM	MPH	GPH	RANGE*
2200	15	3.3	144
2800	25	4.3	186
3500	35	8.0	141
WOT	51-53		_

0-20 MPH Acceleration - 3.3 sec.

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. *Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

T COLE ORICE]

Faura i ilioa 1	
Boat	\$

Motor H.P.

Trailer

Accessories

T,T & L

TOTAL PRICE \$

[44]

[45]

LOA 24' 10" (7.57 m.)
Beam 102" (2.59 m.)
Depth 80½" (2.04 m.)
Maximum Depth 91" (2.31 m.)
Cockpit Depth 35" (89 m.)
Approx.Wt. w/5.7L MerCruiser
4385 lbs. (1973 kg.)

Transom Width 98½" (2.50 m.)
Transom Deadrise 20°
LOA on Trailer 26' 10" (8.18 m.)
Fuel Capacity 56 gal. (211.7 L.)
Maximum Load 2240 lbs. (1008 kg.)
Max.Person 16 or 2240 lbs. (1008 kg.)
NMMA Certified

Draft: A. Drive Unit Up 17" (.42 m.)
B. Drive Unit Down 35" (.89 m.)

[STANDARD FEATURES]

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder

Horn Automatic bilge pump Blower

Clarion stereo M8430 cassette with 4 speakers Welded bow and stern rails Bow pulpit w/roller & bow

rope locker
Stainless steel bow eye and
stern eyes

Stainless steel cleats Complete walkaround deck Curved full glass windshield Translucent deck hatch

(OPTIONS)

Galley package: microwave oven, 12V/110 refrigerator, alcohol/electric stove, 110 dockside power, hot water heater

heater
Snap-in carpet
Dual battery switch
Cockpit table
Hydraulic trim tabs
Transom shower
Starboard windshield wiper
Camper canvas package

Compass Merc/Volvo prop 18-gallon water tank Main cabin includes: enclosed head with 6-gallon porta-pottie, fiberglass shower stall, hanging clothes locker, cabin table, cabin courtesy lights, ice box, alcohol stove, and ondemand water faucet Molded swim platform Stainless steel boarding ladder Bimini top Gelcoat accent stripes Merc/Volvo controls Tilt steering Ventedport & mid-cabin windows Cockpit area includes: Deluxe captain's chair, L-shaped pass-enger seating with convertible aft seat, stern storage compartment and walkthrough transom with gate

Canvas package for bimini top: side, aft, clear connector Cockpit cover High altitude prop Stainless steel prop (Merc. only) Clarion stereo cassette M3 I 70 with 4 speakers Clarion stereo CD M4275 with 4 speakers Manual china head with pump-out Grey water holding tank Telescopic stern light

[ENGINE OPTIONS]

5.7L MerCruiser 5.7L EFI MerCruiser 5.7LX MerCruiser 5.7LX Bravo III 5.7LX EFI MerCruiser 7.4L MerCruiser

7.4L Bravo III
7.4LX EFI MerCruiser
5.7 GL Volvo Penta
5.7 GLi Volvo Penta
5.7 GS Volvo Penta
5.7 GS DPVolvo Penta

5.7 GSi Volvo Penta 7.4 GL Volvo Penta 7.4 GL DP Volvo Penta 7.4 Gi Volvo Penta AD 31 DP Volvo Penta

(COLOR OPTIONS)

Delta Blue/White

Imperial Plum/White

Island Teal/White

[PERFORMANCE DATA]

3

3

)

3

1

3

1

1

)

)

)

1

1

7

1

1

7

7

7

)

)

7

7

7

7

1

7

7

7

7

2

C

Ć

C

Engine 5.7 GL Volvo Penta - Prop 15 x 17 AL

RPM	MPH	GPH	RANGE*
2500	15	7.4	102
3400	25	10.7	118
4600	35	13.2	133
WOT	38-41	_	
20 MPH Accel	eration — 3.6 sec.		

Engine 5.7L MerCruiser— Prop 23 Mirage

RPM	MPH	GPH	RANGE*
2500	15	10.5	72
3300	25	13.5	93
4200	35	18.5	95
WOT	46-49		
0-20 MPH Accelerat	ion — 2.9 sec.		

Note: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*Range: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

[SALE PRICE]

Boat \$ _____

Motor ______H.P. _____

Trailer ______Accessories

T,T & L

TOTAL PRICE \$_____

[46]

[47]

STERNDRIVE ENGINE INFORMATION

The following pages contain data about sterndrives offered in our 1997 product.

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

Trim Length Width Height Weight

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

MODEL: Horsepower at Prop Shaft

Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt

Trim Length Width Height Weight **3.OLX MERCRUISER**

135 hp/101 kw. 181 9.3:1 4400-4600 1.94:1 Power Power 34" 23"

20" (above crankshaft at CL) 635 lbs. (pkg. weight)

4.3LX GEN+ MERCRUISER

190 hp/141 kw. 262

9.4:1 4400-4800 1.84:1 Power Power 33' 30"

21" (above crankshaft at CL) 840 lbs. (pkg. weight)

4.3LX GEN+ BRAVO III MERCRUISER 190 hp/141 kw.

262 9.4:1 4400-4800 2.43:1 Power Power 33" 30"

21" (above crankshaft at CL) 894 lbs. (pkg. weight)

5.7L MERCRUISER 210 hp/156 kw.

350 9.1:1 4200-4600 1.62:1 Power Power 37 29"

21" (above crankshaft at CL) 938 Ìbs. (pkg. weight)

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio 3 Max. Recommended RPM Lower Unit Gear Ratio 3 3 Trim Length Width 1 Height Weight 1 1 MADEL: Horsepower at Prop Shaft Cylinders 1 3 Cubic Inches

Compression Ratio

Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

1

1

1

1

1

1

1

1

1

1

3

1

5

222

222

)

2

)

2

(1)

000000000000000000000

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

Trim Length Width Height Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

Trim Length Width Height Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM

Lower Unit Gear Ratio Length Width Height Weight

350 9.1:1 4400-4800 1.47:1 Power Power 37" 22" (above crankshaft at CL) 938 lbs. (pkg. weight)

5.7LX MERCRUISER

250 hp/186 kw.

5.7LX BRAVO III MERCRUISER 250 hp/186 kw. 350 9.1:1 4400-4800 2.2:1 Power Power 37 29" 21" (above crankshaft at CL)

994 lbs. (pkg. weight) 5.7LX EFI MERCRUISER 250 hp/186 kw. 350 9.1:1 4400-4800 1.62:1 Power Power 30" 22" (above crankshaft at CL) 966 lbs. (pkg. weight)

7.4L MERCRUISER 300 hp/224 kw. 454 8.0:1 4200-4600 1.50:1 Power Power 39" 32"

20" (above crankshaft at CL) 1,14) lbs. (pkg. weight)

7.4L BRAVO III MERCRUISER 300 hp/224 kw. 454 1:0.8 4200-4600

2.0:1 Power Power 39"

23" (above crankshaft at CL) 1,162 lbs. (pkg. weight)

49

	92		•		
	n an a gal manankilaan	6		MODEL:	5.7 GS VOLVO PENTA
MODEL:	7.4LX EFI MERCRUISER	0	9	Horsepower at Prop Shaft	250 hp/185 kw.
Horsepower at Prop Shaft	300 hp/231 kw.			Cylinders	8
Cylinders	* 8 454	000	3	Cubic Inches	350
Cubic Inches	454 8.0:1	<u> </u>	3	Compression Ratio	9.1:1
Compression Ratio	4200-4600			Max, Recommended RPM	4600
Max. Recommended RPM	1,50:1	6	3	Lower Unit Gear Ratio	1.51:1
Lower Unit Gear Ratio	Power			Tilt	Power
Tilt Trim	Power)	Trim	Power
Length	39"		-	Length	38½"
Width	32")	Width	28/4"
Height	24" (above crankshaft at CL)		3	Height	21%" (above crankshaft at CL)
Weight	1 156 lbs. (pkg. weight)	000		Weight	979 lbs. (pkg. weight)
•	,, ,	6)	MODEL:	5.7 GS DP VOLVO PENTA
MODEL:	3.0 GS VOLVO PENTA	6		ППЛВС: Horsepower at Prop Shaft	250 hp/186 kw.
Horsepower at Prop Shaft	135 hp/100 kw.	<i>(</i>)	Cylinders	8
Cylinders	4		494	Cubic Inches	350
Cubic Inches	181	C)	Compression Ratio	9.1:1
Compression Ratio	9.2:1	-)	Max. Recommended RPM	4600
Max. Recommended RPM	4600	e		Lower Unit Gear Ratio	1.95:1
Lower Unit Gear Ratio	1.97:1	6)	Tilt	Power
Tilt	Power Power	6		Trim	Power
Trim	34"	6)	Length	38½"
Length Width	24¾"			Width	28¼"
	19%" (above crankshaft at CL)	6)	Height	21%" (above crankshaft at CL)
Height Weight	665 lbs. (pkg. weight)	~)	Weight	990 lbs. (pkg. weight)
VVeignt	003 103. (PNS. 11018110)	000		mongi :	C 7 CL HOLUD OCNTO
MODEL:	4.3 GL VOLVO PENTA	4	3	MODEL:	5.7 GL VOLVO PENTA
Horsepower at Prop Shaft	190 hp/141 kw.			Horsepower at Prop Shaft	215 hp/159 kw.
Cylinders	6 '	1	3	Cylinders	8 350
Cubic Inches	262			Cubic Inches	3.4:8
Compression Ratio	9.4:1	()	Compression Ratio	4600
Max. Recommended RPM	4600	·		Max. Recommended RPM Lower Unit Gear Ratio	1,60:1
Lower Unit Gear Ratio	1.85:1		3	Tilt	Power
Tilt	Power	Alexander 1	2	Trim	Power
Trim	Power			Length	38½"
Length	31¾" 29½"	6 -	3	Width	28¼"
Width		6		Height	20%" (above crankshaft at CL)
Height	20¼" (above crankshaft at CL) 880 lbs. (pkg. weight)	<i>e</i>)	Weight	979 Ibs. (pkg. weight)
Weight	dou ins. (bkg. weight)	としじししと		5	
MODEL:	4.3 Gi DP VOLVO PENTA)	MODEL:	5.7 GLI VOLVO PENTA
Horsepower at Prop Shaft	205 hp/152 kw.	6-	3	Horsepower at Prop Shaft	225 hp/167 kw.
Cylinders	6	C.		Cylinders	8
Cubic Inches	262	<i>*</i>	3	Cubic Inches	350
Compression Ratio	9.4:1	(Compression Ratio	9.1:1
Max. Recommended RPM	4800	6	2	Max. Recommended RPM	4600 1,60:1
Lower Unit Gear Ratio	2.30:1	€.	2	Lower Unit Gear Ratio	Power
Tilt	Power	じじじじじ		Tilt Trim	Power
Trim	Power	<u> </u>	3	Length	38½"
Length	31¾"	6		Width	28¼"
Width	29½"	Ç.	3	Height	20%" (above crankshaft at CL)
Height	20% (above crankshaft at CL)			Weight	991 lbs. (pkg. weight)
Weight	891 lbs. (pkg. weight)	C	4	•	" ,
MODEL:	4.3 GL DP VOLVO PENTA		2	MODEL.	5.7 GSI VOLVO PENTA
нивыс: Horsepower at Prop Shaft	190 hp/141 kw.	C	<i>.</i>	Horsepower at Prop Shaft	280 hp/207 kw.
Cylinders	6		2	Cylinders	8
Cubic Inches	262	(Cubic Inches	350
Compression Ratio	9.4:1			Compression Ratio	9.1:1
Max. Recommended RPM	4600	C.	-	Max. Recommended RPM	5000
Lower Unit Gear Ratio	2.30:1	<u></u>	9	Lower Unit Gear Ratio	1.95:1
Tilt	Power	™ ©*	1	Tilt	Power
Trim	Power		•	Trim	Power 38½"
Length	31¾"		2	Length Width	28½"
Width	29½"	•	-	Height	2014 2016" (above crankshaft at CL)
Height	201/4" (above crankshaft at CL)			Weight	1002 lbs. (pkg. weight)
Weight	891 lbs. (pkg. weight)		4	1 telkire	" T T Y M
fro1			(1)		[51]
[50]		•	in the second		•

[51]

SEATING OPTIONS

7.4 GL VOLVO PENTA MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches 300 hp/222 kw. 454 8.0:1 4600 Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio 1.43:1 Power Trim Power Length Width 40% 31%" 21%" (above crankshaft at CL) 1188 lbs. (pkg. weight) Height Weight MODEL: 7.4 GL DP VOLVO PENTA Horsepower at Prop Shaft 300 hp/224 kw. Cylinders Cubic Inches 454 Compression Ratio 8.0:1 Max. Recommended RPM 4600 1.78:1 Lower Unit Gear Ratio Tilt Power Trim Power 40%" Length Width 31%" 21%" (above crankshaft at CL) Height 1200 lbs. (pkg. weight) Weight 7.4 Gi VOLVO PENTA MODEL: Horsepower at Prop Shaft 330 hp/244 kw. Cylinders Cubic Inches 8 454 8.0:1 Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio 4600 1.43:1 Power Power 40%" Trim Length Width Height Weight 31%" 21½" (above crankshaft at CL) 1193 lbs. (pkg. weight) TAMD 22 VOLVO PENTA (DIESEL)* MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches 98 hp/73 kw. 4 122 Compression Ratio 17.5:1 Max. Recommended RPM 4500 2.18:1 Lower Unit Gear Ratio Tilt Power Power Trim 31¼" 28%" Length Width 18" (above crankshaft at CL) 742 lbs. (pkg. weight) Height Weight AD 31 DP VOLVO PENTA (DIESEL)* MODEL: Horsepower at Prop Shaft 139 hp/103 kw. Cylinders Cubic Inches 146

4000

2.30:1

Power

Power 37%"

291/2"

19%" (above crankshaft at CL)

970 lbs. (pkg. weight)

0000000000000000

9

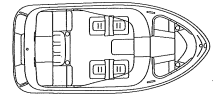
66666

C

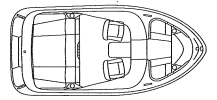
6

6

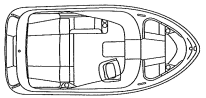
4



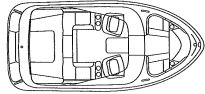
SS Seating: Adjustable Fold-out Sleeper Seats/Aft Jump Seats



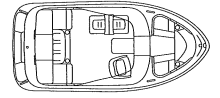
SL Seating: 2 Bucket Seats/Aft Bench/Sun Lounge



L-Shaped Seating: Deluxe Starboard Bucket/L-Bench Seat



U-Shaped Seating: Deluxe Bucket Seats/U-Rear Bench



BS Seating:Adjustable Starboard Bucket/Port Sleeper Seat/Aft Jump Seats

Loiceper ocaerate jump ocaes

*Europe only

Tilt

Trim

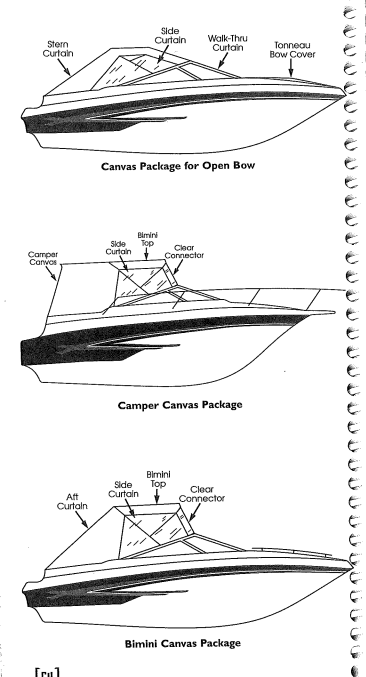
Length Width

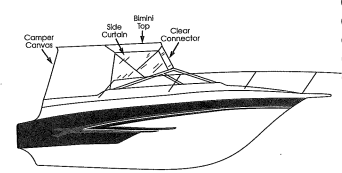
Height Weight

Compression Ratio Max. Recommended RPM

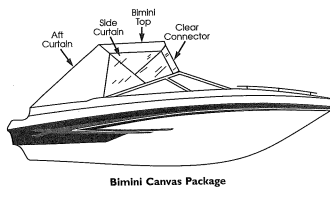
Lower Unit Gear Ratio

[53]



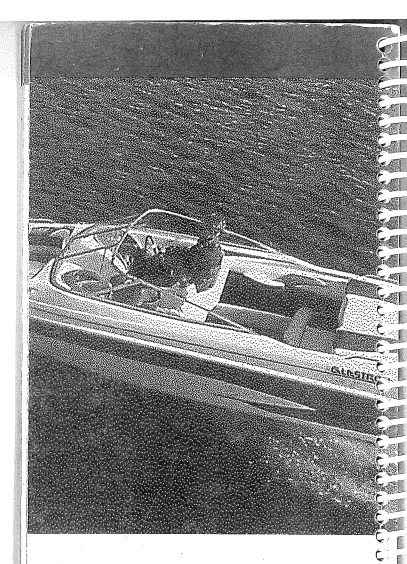


Camper Canvas Package





[55]





Runabouts Done Right

700 West River Road, Little Falls, MN 56345